<ol> <li>Reliable broadcast in mobile wireless networks Alagar, S.; Wenklaesan, S.; Oweland, J. R.; Military Communications Conterence, 1995. MILCOM '95, Conterence Record, IEEE Volume 1, 5-8 Nov. 1995 Page(e);226: 240 vol. 1 Digital Object Identifier (o.1) IO9MILCOM. 1995.483005  Abstract   Full Text: PDF(s28 KB)   IEEE CNF Riights and Permissions</li> </ol>
6. A capable location prediction and bandwidth reservation scheme for multimedia in mobile cellular networks  Sanahani, M.; Shamala, S.; Othman, M.; Desa, J.;  Apaleled Electromagnetics, 2005. APACE 2005. Aela Pacific Conference on 20-21 Dec. 2005 Page(e), 5 pp.  Digital Object Identifier 10.1109/APACE 2005.1607841  Abstract   Full Text: PDE(2512 KB)   IEEE CNF-  Bights and Permissions
7. Dynamic location update for PCS networks with consideration of MT mobility patterns Jie Li: Kubota, A.; Kameda, H.; Patallel Achiticutures. Algorithms and Networks, 2004. Proceedings. 7th International Symposium on 10-12 May 2004 Page(s):527 - 532 Digital Object Identifier 10.1109/ISPAN.2004.1300532 Abstract   Full Text: PDf(1419 KB)   EEE CNF Rights and Permissions
Design Strategies for Meeting Unavailability Targets Using Dedicated Protection in DWDM Networks Birkan, G.; Kennington, J.; Olinick, E.; Orlynski, A.; Spiride, G.; Lichthwave Technologu, Journal of Volume 25, Egas 5. May 2007 Page(s):1120 - 1129 Digital Object Identifier 10.1109/UT.2007.893026  Abstact   Full Text: PDE(SS KB)   LEEE JNL   Eldris: and Permissions  Reference   Full Text: PDE(SS KB)   LEEE JNL   Eldris: and Permissions
9. Radio map fusion for indoor positioning in wireless local area networks Kushki, A.; Plataniolis, K.N.; Venetsanopoulos, A.N.; Regazzoni, C.S.; Information Fusion. 2003 Bit International Conferences on Volume 2, 25-28
10. Towards a new communication paradigm for mobile ad hoc networks Lenders, V.; May, M.; Plattiner, B.; Mobile Adhoc and Serios Cystema Conterence, 2005. IEEE International Conterence on 7-10 Nov. 2005 Page(s):7 pp. Digital Object Identifier 10.1109/MAHSS.2005.1542776 Abstract   Full Text: PDE(384 KB)   IEEE CNIF Blattis and Permissions
11. On the effectiveness of probabilistic packet marking for IP traceback under denial of service attack Kihong Park; Heejo Lee; INFOCOM 2001. Twentieth Annual Joint Conference of the IEEE Computer and Communications. Societies. Proceedings. IEEE Volume 1, 22-26 April 2001 Page(e):238247 vol.1 Digital Object Identifier 10.1109/INFCOM.2001.916716  Abstract   Full Text: PDF(100 KB)   IEEE CNFF Bights and Permissions.

Naor, Z.; NSCOCM, 2005, 24th Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings IEEE Volume 2, 13-17 March 2005 Page(s):1186-1195 vol. 2 Digital Object Identifier 10.1109/INFCOM.2005.1498345 Abstract   Full Text: PDF(670 KB)   IEEE CNF
Rights and Permissions
13. Dynamic probabilistic broadcasting in mobile ad hoc networks Ol Zhang; Agrawal, D.P.; Vehicular Technology Conference 2003. VTC 2003-Fall, 2003 IEEE 58th Volume 5, 6-9 Oct. 2003 Page(s) 2864 Vol.5 Digital Object Identifier 10.1109/VETECF.2003.1286162 Abstract   Full Text: EDE/H13 KB) IEEE CNF Bliabts and Permissions
14. Replication management in large networks Freisleben, B.; Koch, H.H.; Theel, O.; Local Computer Networks, 1991. Proceedings., 18th Conference on 14-17 Oct, 1991 Page(s):829 - 637 Digital Object Identifier 10.1109/LCN.1991.208116 Abstracel Full Text: EDE(876 KB) IEEE CNF Rights and Permissions
15. Location management for PCS networks with consideration of mobility patterns Li, J.; Kubota, A.; Kameda, H.; INFOCOM 2005. 24th Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings IEEE Volume 2, 13-17 March 2005 Page(s):1207-1216 vol. 2 Digital Object Identifier 10.1109/INFCOM.2005.1498347 Abstract   Full Text: PDEf(529 KB) IEEE CNF Blabba and Permissions
16. A cross-layer approach for efficient flooding in wireless sensor networks Xiaodong Wang, Jan Yin, Qi Zhang, Agrawal, D.P.; Wireless Communications and Networking Conference. 2005 IEEE Volume 3, 13-17 March 2005 Page(e):1812 - 1817 Vol. 3 Digital Object Identifier 10.1 109/WCNC.2005.1424787 Abstract   Full Text: PDE(1904 KB)   IEEE CNF Bights and Permissions
17. Converter placement in wavelength routing mesh topologies Arora, A.S.; Subramaniam, S.; Communications. 2000. ICC 2000. 2000 IEEE International Conference on Volume 3. 18-22 June 2000 Page(e)17282 - 1288 vol.3 Digital Object Identifier 1. InDIGIC 2000. 983705 Abstract   Full Toxt: PDE(980 KB) IEEE CNF Bights and Permissions
<ol> <li>Near-optimal sensor placements: maximizing information while minimizing communication cost Krause, A.; Guestin, C.; Gupta, A.; Kleinberg, J.; Information Processing in Sensor Networks, 2006. IPSN 2006. The Fifth International Conference on 19-21 April 2006 Page(s) 2- 10</li> <li>Abstract   Full Text: DEE(4096 KB)   IEEE CNF Bights and Permissions</li> </ol>

П	Wei-Peng Chen; Hou, J.C.; Lui Sha; Mobile Computina, IEEE Transactions on Volume 3, Issue 3, July-Way 2004 Page(e) 258 - 271 Digital Object Identifier 10.1109/TMC.2004.22 Abstract   Full Text: PDE(1120 KB) IEEE JPN. Bights and Permissions
	20. A spatiotemporal approach to tornado prediction Lakshmanan, V.; Adrianto, I.; Smith, T.; Shumpi, G.; Neural Networks, 2005. UCNN 05. Proceedings, 2005 IEEE International Joint Conference on Volume 3, 3 July 4 Aug. 2005 Page(6):1642—1647 vol. 3 Digital Object Identifier 10.1109/IJCNN 2005.1556125 Abstract   Full Text. PDE(3907 KB) IREE CNF Bibbbs, and Permissions  The Conference on t
	21. Remote physical device fingerprinting Kohno, T.; Broido, A.; Clatfy, K.; Security and Privacy, 2006 IEEE Symposium on 8-11 May 2009 Page(e) 211 - 225 Digital Object Identifier 10.1109/SP.2005.18 Abstract   Full Text: PDE(10200 KB)   IEEE CNF- Flights and Permissions
	22. One dimensional cellular network with "spatial-ALOHA" protocol Fedortsov, S.P.; Linnartz, J.P.M.G.; Personal, Indoor and Mobile Radio Communications, 1935. PIMRC'95. "Wireless: Merging onto the Information Superhishway." Sibrh IEEE International Symposium on Volume 2, 27:29 Sept, 1995 Page(s):886 - 990 vol.2  Digital Object Identifier 10.1109/PIMRC.1995.480994  Abstract   Full Text: PDE[392 KB)   IEEE CASF  Filiahts and Permissions.
	23. Remote physical device fingerprinting Kohno, T.; Broido, A.; Clatfy, K.C.; Dependable and Secure Computing IEEE Transactions on Volume 2, Issue 2, April-June 2005 Page(6):33 - 108 Digital Object Identifier 10, 1109/TDSC, 2005.26 Abstract   Full Text: PDE(1048 KB) IEEE JNL Blatts and Permissions
	24. Geographic Routing in Distributed Sensor Systems without Location Information Bin Yu; Sycara, K; Information Fusion, 2006, ICIF '06, 9th International Conference on July 2006 Page(s):1 - 8 Digital Object Identifier 10.1109/ICIF.2006.301633 Abstanct [Full Text: PDE(5946 KB) IEEE CNF Blights and Permissions
	25. Deployment Strategies for Differentiated Detection in Wireless Sensor Networks Jingbin Zhang; Ting Yan; Son, S.H.; Sensor and Ad Hoc Communications and Networks, 2006. SECON '08, 2006 3rd Annual IEEE. Communications Society on Volume 1, 29-28 Sept. 2006 Page(s) 316 - 325 Digital Object Identifier 10.1109/SAHCN.2006.288436 Abstract   Full Text: PDE(223 KB) IEEE CAPE Blaths and Permissions
	DARIOS diffe. Comissiones  1-25   6

Help Contact Us Privacy & Security IEEE org

-3 Copyright 2003 (EBE) - All Rooms However

वि Inspec